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MADEND UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Cohen, Martin A., et al.

Serial No.: 10/669,155

For: A CONTROLLER AND METHOD FOR A FABRIC

GROOMING DEVICE

Filed: September 23, 2003

Examiner: Not yet assigned

Art Unit: 3765 Docket No.: 884.0207USU

Customer No.: 27,623

Mail Stop-Petitions Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Petition for Accelerated Examination of the Instant Application Under 37 C.F.R. § 1.102

Dear Sir:

It is respectfully requested that the present application be advanced out of turn for examination. It is respectfully submitted that (1) infringing products are being sold in the United States by Sunbeam Product's Inc. (hereinafter "Sunbeam"); (2) a comparison of the pending claims and the alleged infringing device has been made, and in our opinion, some of the claims are unquestionably infringed; and (3) Applicants have a good knowledge of the prior art. It is also submitted that the petition fee, required by 37 C.F.R. 1.17(i), accompanies this petition.

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A. <u>Infringing Products Are Being Sold In the United</u> States

It is respectfully submitted that the Sunbeam Professional 4239 Clothes Iron product (hereinafter "the product") shown in Figs. 1 through 1A, and shown in the Sunbeam Professional Iron Model 4237, 4238, and 4239

Product Instruction Manual of Appendix A is being sold in the United States. According to Steve Garner, Esquire an attorney for Conair Corporation, this product was first seen being sold in Wal-Mart stores around December 2004 or earlier.

B. <u>Comparison of Pending Claims and The Alleged</u> Infringing Device

The present application includes eighty-one (81) total claims, namely claims 1 through 81. Claims 1, 18 through 23, 57, and 79 are independent. Claims 2 through 17 depend from claim 1. Claims 24 through 56 depend from claim 23. Claims 58 through 78 depend from claim 57. Claims 80 through 81 depend from claim 79.

1. Comparison of Claims and the Product

It is our opinion that the Sunbeam Professional 4239 Clothes Iron product (hereinafter "the product") infringes at least pending claims 1 through 2, 6 through 10, 12, 15 through 16, 18 through 23, 25 through 29, 37 through 41, 47 through 52, 54 through 61, 63, and 66 through 81. The product is shown in Figs. 1 and 1A and in the Product's Instruction Manual, all located in Appendix A.

Shown in Figs. 1 and 1A, the product has a controller (a). The controller is for use with a fabric grooming device (j). The controller has an interactive user interface (b) with one or more input selectors (c) and one or more output indicators (d). The interface (b) stores an amount of program instructions in a memory as shown in the Product's Instruction Manual Ironing Guide (e). The interface is operatively connected to a microprocessor.

Claim 1	Product
A controller for use with a	Reference (a) in Figure 1.
fabric grooming device	
comprising:	
an interactive user interface	Reference (b) in Figure 1.
with one or more input selectors	Reference (c) in Figure 1.
and one or more output	Reference (d) in Figure 1 and
indicators,	in Figure 1(a).
wherein said interface is	Evidenced by Ironing Fabric
operatively connected to a	Setting steps in Product Manual
microprocessor.	labeled as reference (e).

Claim 2	Product
The controller of claim 1,	
wherein each of said one or more	Reference (c) in Figure 1.
input selectors have an image or	
symbol associated therewith	
for identifying the function	Symbols on reference (c) in
and/or operation corresponding	Figure 1.
thereto	

Claim 6	Product
The controller of claim 2,	
wherein said one or more input	Reference (c) in Figure 1.
selectors are selected from a	
group consisting of a button, a	
switch, a roller, and a knob.	

Claim 7	Product
The controller of claim 1,	
wherein each of said one or more	Text of "Linen", "Cotton",
output indicators have an image	"Wool", "Silk", "Syn", and
or symbol for identifying the	"Off" in reference (d) in
function and/or operation	Figure 1 and in Figure 1(a).
corresponding thereto.	

Claim 8	Product
The controller of claim 7,	
wherein at least one of said	Reference (d) in Figure 1 and
one or more output indicators	in Figure 1(a).
is a display panel.	

Claim 9	Product
The controller of claim 7,	
wherein at least one of said	Reference (d) in Figure 1 and
one or more output indicators	in Figure 1(a).
is an LCD panel.	

Claim 10	Product
The controller of claim 7,	
wherein at least one of said	Ready Wait Light as indicated

10/669,155

Serial No.:

one or more output indicators	by reference (f) in Figure 1.
is an LED panel.	

Claim 12	Product
The controller of claim 7,	
wherein said one or more output	Reference (d), and (f) in
indicators are a visual	Figure 1 and reference (d) in
indicator.	Figure 1(a).

Claim 15	Product
The controller of claim 1,	
wherein said microprocessor is	Evidenced by Ironing Fabric
operatively connected to a sound	Setting steps in Product Manual
generator, one or more sensors,	labeled as reference (e).
and/or a heater.	

Claim 16	Product
The controller of claim 15,	
wherein said microprocessor is	Evidenced by steps in Product
also operatively connected to a	Manual labeled as (h).
timer.	

Claim 18	Product
A controller for a fabric	Reference (a) in Figure 1.
grooming device comprising:	•
a microprocessor operatively	Evidenced by Ironing Fabric
connected with said interface;	Setting steps in Product Manual
	labeled as reference (e).

a digital interface;	Reference (d) in Figure 1 and
	reference (d) in Figure 1(a).
wherein said interface and/or	Evidenced by Ironing Fabric
said microprocessor are	Setting steps in Product Manual
operatively connected to any of	labeled as reference (e).
a variety of operational	
features of said fabric grooming	
device to facilitate interactive	
operational control thereof.	

Claim 19	Product
A controller operatively	Reference (a) in Figure 1.
associated with a fabric	
grooming device comprising:	
a digital interface for	Reference (d) in Figure 1 and
providing interactive	reference (d) in Figure 1(a).
communication between a user and	
said grooming device,	
wherein said interface is	Evidenced by Ironing Auto-Off
operatively connected with a	Feature in Product Manual
microprocessor and one or more	labeled as reference (h).
sensors.	

Claim 20	Product
A user interface associated with	Reference (a) in Figure 1.
a control for a fabric grooming	
device, the user interface	

comprising:	
one or more input selectors for	Reference (c) in Figure 1.
inputting user instruction;	
one or more output indicators	Reference (d) and (f) in Figure
for outputting operational	1 and reference (d) in Figure
i e e e e e e e e e e e e e e e e e e e	<u> </u>
information; and	1A.
a microprocessor operatively	1A. Evidenced by Ironing Fabric
, , , , , , , , , , , , , , , , , , ,	
a microprocessor operatively	Evidenced by Ironing Fabric

Claim 21	Product
A user interface associated with	Reference (b) in Figure 1.
a control for a fabric grooming	
device, the user interface	
comprising:	
one or more input selectors for	Reference (c) in Figure 1.
inputting user instruction;	
one or more output indicators	Reference (d) and Reference (f)
for outputting operational	in Figure 1.
information; and	
a microprocessor operatively	Evidenced by Ironing Fabric
connected to said input	Setting steps in Product Manual
selectors and said output	labeled as reference (e).
selectors.	

Claim 22	Product
An interface operatively	Reference (b) in Figure 1.
associated with a fabric	
grooming device, comprising:	

one or more input selectors; and	Reference (c) in Figure 1.
one or more output indicators.	Reference (d) and Reference (f)
	in Figure 1.

Claim 23	Product
A method of operation for a	
fabric grooming device,	
comprising the steps of:	
providing a controller	Reference (a) in Figure 1.
operatively connected with said	
grooming device;	
said controller having an	Reference (b) in Figure 1
interface with one or more input	showing interface with
selectors and one or more output	reference (c) showing input
indicators	selectors and reference (d) and
	(f) showing output indicators.
activating said grooming device	Reference (i) in Figure 1 and
by connecting said grooming	depressing reference letter
device to a power source and	(c).
pressing a predefined input	
selector for a predefined period	
of time;	
operating said grooming device	Reference (d) in Figure 1 and
to groom any of a variety of	1A.
fabrics;	
deactivating said grooming	Depressing reference (c) until
device by pressing said	"off" is selected as noted by
predefined input selector a time	reference (d) in Figure 1A, and
and/or disconnecting said	disconnecting reference (i) in

grooming device from said power	Figure 1.
source.	

Claim 25	Product
The method of claim 23,	
wherein said one or more input	Reference (d) in Figure 1 and
selectors may be used to select	1A.
any of a variety of temperature	
and/or fabric settings at any	
time during and/or after	
activation.	

Claim 26	Product
The method of claim 25,	
further comprising a predefined	Reference (f) in Figure 1.
output selector that indicates	
when the selected temperature	
and/or fabric setting is	
reached.	

Claim 27	Product
The method of claim 23,	
further comprising an impact	Evidenced by Ironing Auto-Off
sensor directly or indirectly	Feature in Product Manual
automatically deactivates said	labeled as reference (h).
grooming device when, during	
operation, said grooming device	
is dropped.	·

Claim 28	Product

The method of claim 23,	
further comprising an impact	Evidenced by Ironing Auto-Off
sensor directly or indirectly	Feature in Product Manual
automatically deactivates said	labeled as reference (h).
grooming device when, during	
operation, said grooming device	
is dropped.	

Claim 29	Product	
The method of claim 28,		
wherein at least one of said one	Reference (f) in Figure 1.	
or more output indicators		
indicates the need for action.		

Claim 37	Product
The method of claim 23,	
further comprising a motion	Evidenced by Ironing Auto-Off
sensor that directly or	Feature in Product Manual
indirectly automatically	labeled as reference (h).
deactivates said grooming device	
when, during operation, the user	
allows said grooming device to	
sit in an operative sate for a	
predefined period of time.	

Claim 38	Product	
The method of claim 37,		
wherein at least one of said one	References (d), and (f) in	
or more output indicators	Figure 1 and Figure 1A.	
indicates the current status of		
said grooming device and/or the		

	need	for	user	action.		
- 1						

Claim 39	Product
The method of claim 38,	
wherein said user action	Evidenced by Ironing Auto-Off
reactivates and returns said	Feature in Product Manual
grooming device to the last	labeled as reference (h).
temperature and/or fabric	
setting prior to said	
deactivation.	

Claim 40	Product	
The method of claim 39,		
wherein said user action	Evidenced by Ironing Auto-Off	
reactivates and returns said	Feature in Product Manual	
grooming device to a default	labeled as reference (h).	
temperature and/or fabric		
setting.		

Claim 41	Product
The method of claim 40,	
wherein said user action is to	Evidenced by Ironing Auto-Off
disconnect said grooming device	Feature in Product Manual
from said power source.	labeled as reference (h).

Claim 47	Product
The method of claim 23,	

further comprising an incline	Evidenced by Ironing Auto-Off
sensor that directly or	Feature in Product Manual
indirectly automatically	labeled as reference (h).
deactivates said grooming device	
when, during operation, the user	
allows said grooming device to	
sit in an operative sate for a	
predefined relatively extended	
period of time.	

Claim 48	Product
The method of claim 47,	
wherein at least one of said one	Reference (d) and (f) in Figures
or more output indicators	1 and 1A.
indicate the current status of	
said grooming device and/or the	
need for user action.	

Claim 49	Product
The method of claim 48,	
wherein said user action	Evidenced by Ironing Auto-Off
reactivates and returns said	Feature in Product Manual
grooming device to the last	labeled as reference (h).
temperature and/or fabric	
setting prior to said	
deactivation.	

Claim 50	Product
The method of claim 49,	
wherein said user action	Evidenced by Ironing Auto-Off

10/669,155

reactivates and returns said	Feature in Product Manual
grooming device to a default	labeled as reference (h).
temperature and/or fabric	
setting.	

Claim 51	Product
The method of claim 50,	
wherein said user action is to	Evidenced by Ironing Auto-Off
disconnect said grooming device	Feature in Product Manual
from said power source.	labeled as reference (h) and
	reference (i) in Fig. 1.

Claim 52	Product
The method of claim 48,	
wherein said user action is to	Evidenced by Ironing Auto-Off
move said grooming device and/or	Feature in Product Manual
actuating said one or more input	labeled as reference (h).
selectors.	

Claim 54	Product
The method of claim 53,	
wherein said user action	Evidenced by Ironing Auto-Off
reactivates and returns said	Feature in Product Manual
grooming device to a default	labeled as reference (h).
temperature and/or fabric	
setting.	

Claim 55	Product
The method of claim 54,	

10/669,155

wherein said user action is to	Evidenced by Ironing Auto-Off
disconnect said user device from	Feature in Product Manual
said power source.	labeled as reference (h).

Claim 56	Product
The method of claim 53,	
wherein said user action is to	Evidenced by Ironing Auto-Off
move said grooming device and/or	Feature in Product Manual
actuating said one or more	labeled as reference (h).
output selectors.	

Claim 57	Product
An electric clothing iron	Reference (j) in Figure 1.
comprising:	
	Reference (k) in Figure 1
a housing having a handle	showing housing, reference (1)
portion and a base portion;	showing the handle and reference
	(m) showing the base portion.
a heat element adapted to	Steps in Product Manual
selectively activate to operate	identified as Iron Guide (e)
at a plurality of different	operating a plurality of
temperatures;	different temperatures.
a plate connected to said	Reference (n) in Figure 1.
base and adapted to be heated;	
a controller;	Reference (a) in Figure 1.
an input device connected	Reference (c) in Figure 1.
to said controller for	
controlling at least one	
function of the electric	

clothing iron,	
said input device for	Reference (c) in Figure 1 for
inputting at least one control	inputting the control selection
selection of the electric	of the electric clothing iron
clothing iron; and	shown as reference (d) in Fig.
	1A.
an output device connected	Reference (d) in Figure 1 and
to said controller for	1A.
outputting said at least one	
control selection.	

Claim 58	Product
An electric clothing iron	Reference (j) in Figure 1.
according to claim 57,	
wherein said output device is a	Reference (d) in Figure 1 and
display screen.	1A.

Claim 59	Product
An electric clothing iron	
according to claim 58,	
wherein said display screen is	Reference (d) in Figure 1 and
adapted to display a plurality	1A, and Iron Guide Fabric
of pre-set heat control settings	Setting generally represented as
with each corresponding to a	reference (e) in Product Manual.
pre-selected operating	,
temperature.	

Claim 60	Product
An electric clothing iron	
according to claim 59,	
wherein said input device	Reference (d) in Figure 1 and
causes a visually detectable	1A.
selection indicator to be	
selectively, visually associated	
with one or more of said	
displayed control settings.	

Claim 61	Product
An electric clothing iron	
according to claim 60,	
wherein said visually	Reference (d) in Figure 1 and
detectable selection indicator	1A.
is a visually detectable image	
on said display screen.	

Claim 63	Product
An electric clothing iron	
according to claim 61,	
wherein said input device has a	Reference (c) in Figure 1 and
first button and a second	1A.
button, each of said first	
button and said second button	
being adapted to move said	
selection indicator from one	
control setting to another, each	
of said first button and said	
second button moving in a	
respective direction associated	

Serial No.: 10/669,155

with each of said first button
and said second button by
depressing and releasing said
respective first and second
button.

Claim 66	Product
An electric clothing iron	
according to claim 57,	
wherein said input device and	References (c) and (d) in Figure
said output device are located	on a common place of the housing
on a common plane on said	(k).
housing.	

Claim 67	Product
An electric clothing iron	
according to claim 66,	
wherein said input device has	Reference (c) in Figure 1.
at least one button.	

Claim 68	Product
An electric clothing iron	
according to claim 57,	
wherein said input device and	Reference (c) and (d) in Figure
said output device are located	1 located on the handle shown as
on said handle portion.	Figure 1A.

Claim 69	Product
An electric clothing iron	
according to claim 68,	
wherein said input device has at	Reference (c) in Figure 1.

10/669,155

least one button.	

Claim 70	Product
An electric clothing iron	
according to claim 69,	
wherein said input device and	Reference (c) and (d) in Figure
said output device are located	1 located on a top of the handle
on a top of said handle portion.	(1) as shown as Figure 1.

Claim 71	Product
An electric clothing iron	
according to claim 70,	
wherein said input device has a	Reference (c) in Figure 1.
button.	

Claim 72	Product
An electric clothing iron	
according to claim 57,	
wherein said input device is	Reference (c) in Figure 1.
manipulated by a thumb.	

Claim 73	Product
An electric clothing iron	
according to claim 72,	
wherein said input device has a	Reference (c) in Figure 1.
button.	

Claim 74	Product
An electric clothing iron	

according to claim 57,	
wherein said input device is	Reference (c) in Figure 1.
manipulated while said handle	
portion is gripped without	
releasing said grip.	

Claim 75	Product
An electric clothing iron	
according to claim 58,	
wherein said display screen is	Reference (d) in Figure 1 in
adapted to display a plurality	Figure 1A.
of names of types of fabrics	
with each name corresponding to	
a predetermined heat control	
setting corresponding to a pre-	
selected operating temperature.	

Claim 76	Product
An electric clothing iron	
according to claim 75,	
wherein said input device has a	References (c) and (d) in Figure
visually detectable selection	1 and in Figure 1A.
indicator being selectively,	
visually associated with one or	
more of said displayed plurality	
of names.	

Claim 77	Product
An electric clothing iron	
according to claim 76,	
wherein said selection indicator	Reference (d) in Figure 1 and in

is a visually detectable image	Figure 1A.
displayed on said display	
screen.	

Claim 78	Product
An electric clothing iron	
according to claim 77,	
wherein said input device has a	Reference (d) in Figure 1 and in
button, whereby said selection	Figure 1A.
indicator is moved from one of	
said displayed plurality of	
names to another by said button.	

Claim 79	Product
A method of controlling an	Reference (j) in Figure 1.
electric clothing iron	
comprising:	
connecting the iron to an	Insertion of reference (i) in
electric source;	Figure 1 to a plug (not shown).
depressing a control button to	Reference (c) in Figure 1.
select a first predetermined	
heat setting; and	
visually indicating said	Reference (d) in Figure 1 and in
selection of said first heat	Figure 1A.
setting on a display screen on	
the iron.	

Claim 80	Product
A method according to claim 79,	

	1 · · · · · · · · · · · · · · · · · · ·
further comprising depressing a	Reference (c) in Figure 1.
control button to selectively	
change said predetermined heat	
setting to a second	
predetermined heat setting; and	
visually indicating said	Reference (d) in Figure 1 and in
selection of said second heat	Figure 1A.
setting on said display screen.	
4	

Claim 81	Product
A method according to claim 80,	
wherein said display screen is a	Reference (d) in Figure 1 and in
liquid crystal display screen.	Figure 1A.

As provided by example in the claim charts above, it is respectfully submitted that the product infringes at least pending claims 1 through 2, 6 through 10, 12, 15 through 16, 18 through 23, 25 through 29, 37 through 41, 47 through 52, 54 through 61, 63, and 66 through 81.

C. Applicants Have Good Knowledge Of The Prior Art

Applicants have a good knowledge of the prior art. Applicants manufacture consumer products in the U.S. and abroad. Moreover, the applicant submitted an Information Disclosure Statement on April 23, 2004 in the present application citing all known material prior art. It is respectfully submitted that applicants have a good

knowledge of the prior art due to its presence and knowledge of the industry, as further evidenced by the April I.D.S.

It is submitted that the requirements for advancement of the examination of the present application under 37 C.F.R. 1.102 have been met. Accordingly, it is respectfully requested that applicants' petition be granted and that the present application be passed to the appropriate art unit for immediate examination.

Dated: March /5/2006

Charles N.J. Ruggier Esq.

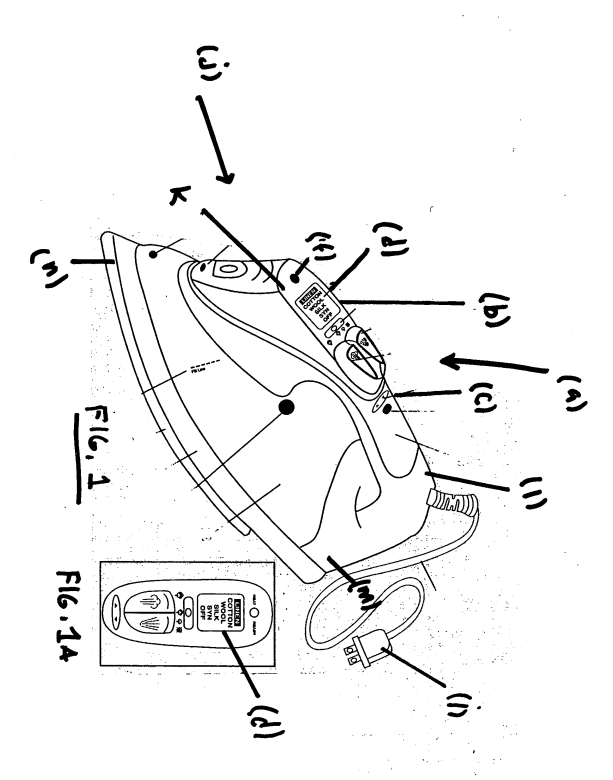
Registration No. 28,468
Attorney for Applicants
Oblandt Grapher Burniam

Ohlandt, Greeley, Ruggiero & Perle, L.L.P.

One Landmark Square Stamford, CT 06901-2682

Tel: (203) 327-4500 Fax: (203) 327-6401

APPENDIX A



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Instruction Manual Professional Iron Manual de Instrucciones Plancha Profesional

MODEL/ MODELO 4237,4238 & 4239



www.sunbeam.com

P.N. 114223-004

IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed including the following:

READ ALL INSTRUCTIONS BEFORE USE

- Use iron only for its intended use.
- To protect against risk of electric shock, do not immerse the iron in water or other liquids.
- The iron should always be set to the off position with the fabric setting button before plugging and unplugging. Never yank cord to disconnect from outlet; instead, grasp plug and pull to disconnect.
- Do not allow cord to touch hot surfaces. Let iron cool completely before putting away. Loop cord loosely around iron when storing.
- Always disconnect iron from electrical outlet when filling with water or emptying and when not in use.
- Do not operate iron with a damaged cord or if the iron has been dropped or damaged. To avoid the risk of electric shock, do not disassemble the iron. Take it to an authorized service center for examination and/or repair. Incorrect reassembly can cause a risk of electric shock when the iron is used.
- Close supervision is necessary for any appliance being used by or near children.

 Do not leave iron unattended while plugged in or turned on or on an ironing board.
- Burns can occur from touching hot metal parts, hot water or steam. Use caution when you turn a steam iron upside down there may be hot water in the reservoir.
- If the iron is not operating normally, disconnect from the power supply and have the iron serviced by an authorized service center. Or call Customer Service at 800-458-8407.
- Your SUNBEAM® iron is designed to rest on the heel rest. Do not leave the iron unattended. Do not set the iron on an unprotected surface, even if it is on its heel rest.

SPECIAL INSTRUCTIONS

- This is a 1400-Watt appliance. To avoid a circuit overload, do not operate another high wattage appliance on the same circuit.
- If an extension cord is absolutely necessary, a 15-ampere cord should be used. Cords rated for less amperage may overheat. Care should be taken to arrange the extension cord so that it cannot be pulled or tripped over.

FOR PRODUCTS PURCHASED IN THE UNITED STATES AND CANADA

To reduce the risk of electrical shock, this appliance has a polarized plug (one blade is wider than the other). This plug fits a polarized outlet only one way; if the plug does not fit fully into the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

SAVE THESE INSTRUCTIONS

	Iron	IING	GUIDE
Fabric	Suggested Steam Setting	FABRIC SELECT DIAL SETTING	IRONING RECOMMENDATIONS
Acrylic	O/Off (Dry)	Synthetic	Iron garment inside out
Acetate	O/Off (Dry)	Synthetic	Iron garment inside out while still damp.
Polyester	O/Off (Dry)	Synthetic	Iron garment inside out while still damp.
Rayon	O/Off (Dry)	Synthetic	Iron garment inside out.
Silk	O/Off (Dry)	Silk	Iron garment inside out. Use an ironing cloth* to prevent shine marks.
Viscose	O/Off (Dry)	Silk	Mainly dry iron; steam may be used under garment manufacturer's instructions.
Nylon	O/Off (Dry)	Silk	Iron garment inside out while still damp.
Wool	Steam	Wool	Iron garment inside out or use an ironing cloth.*
Wool Blends	Steam	Wool	Iron garment inside out or use an ironing cloth.*
Cotton Blends	Steam	Cotton	Follow garment manufacturer's instructions. Use setting for the fiber requiring the lowest setting.
Corduroy	Steam	Cotton	Iron garment inside out or use an ironing cloth and then brush the garment with your hand to raise the texture of the fabric.
Cotton	Steam	Cotton	Iron dark fabrics inside out to prevent shine marks.
Linen	Steam	Linen	Iron garment inside out or use an ironing cloth* to prevent shine marks (especially on dark fabrics).
Denim	Steam	Linen	Use the SPRAY MIST® feature and/or the SHOT OF STEAM® feature for deeper penetration to remove wrinkles.

^{*}An ironing cloth is a cotton, dry-cleaned cloth that you place over the garment you are ironing to prevent the fabric from looking shiny.

Note: Some fabrics may require more steam than others. Your iron has the capability to adjust steam as needed.

TO FILL THE WATER RESERVOIR

- 1. Make sure the iron is unplugged. Set the Steam Lever to **O**/Off (Dry).
- 2. Lift the Water Fill Hole Cover.
- 3. Fill water cup with water. Pour water into iron water reservoir. Do not fill water reservoir beyond maximum fill level.

WARNING: To prevent the risk of burns, be careful when filling a hot iron with water. Hot metal parts, hot water and steam can cause injuries.

SELECTING FABRIC SETTINGS

To select a fabric setting, (Figure A) press the (-+) Fabric Select Button until the desired fabric is highlighted. The Ready Light will glow green when the iron is ready to use.

DRY IRONING

- 1. Make sure the Steam Lever is turned to the 💢 (Dry) setting.
- 2. Plug the cord into a 120-Volt AC outlet.
- 3. Select Fabric Setting.

NOTE: While the Steam Lever is turned to the XX (Dry) setting, you may still use the SHOT OF STEAM® feature or SPRAY MIST® feature. Please make sure the water reservoir is at least 1/4 full of water.

TIP: Refer to the Ironing Guide for the recommended setting for your fabric.

STEAM IRONING

- 1. Follow the instructions for "Filling the Water Reservoir".
- 2. Plug the cord into a 120-Volt AC outlet.
- 3. Select Fabric Setting.
- 4. Allow the iron to heat for 2 minutes, and then turn the Steam lever to the appropriate setting.

TIP: Refer to the Ironing Guide for the recommended setting for your fabric.

IMPORTANT: When not ironing, always set the Steam Lever to O/Off (Dry).

Using the Iron's Special Features

SPRAY MIST® FEATURE

The SPRAY MIST® feature is a powerful water spray mist that dampens the fabric to aid in removing wrinkles from heavy fabrics and for setting creases.

To use the SPRAY MIST® Feature:

Press the SPRAY MIST® button firmly.

SHOT OF STEAM® FEATURE

The SHOT OF STEAM® feature provides an extra burst of steam for deep penetration of stubborn wrinkles. You can use this feature while Dry or Steam ironing, but the water reservoir must be at least 1/4 full of water.

To use the SHOT OF STEAM® Feature:

Place the iron on top of the wrinkle and press the SHOT OF STEAM® button each time you would like an extra burst of steam. The SHOT OF STEAM® feature may be used continuously with just a short pause between shots.

VERTICAL STEAM

The vertical steam feature allows your iron to function as a garment steamer.

TIP: When using the vertical steam on clothing, hang the clothing on a clothes hanger for best results. Hanging curtains and drapes may also be steamed.

To use Vertical Steam:

- 1. Make sure that the iron has heated up (2 minutes).
- 2. Hold the iron in a vertical position, with the iron close to but not touching the fabric you want to steam.
- 3. With your other hand, pull the fabric tight.
- 4. Press the SHOT OF STEAM® button for approximately 3-second intervals as you move the iron across the wrinkled area.

WARNING: To prevent the risk of burns, keep your hand away from the area being steamed. WARNING: DO NOT steam garments while wearing them; this may result in injuries.

PATENTED MOTION SMART® AUTO-OFF FEATURE

When the iron is plugged in, the Power Indicator will light steadily, indicating that there is power to the iron.

If you leave the iron:

- in a horizontal position without moving it, or accidentally tip the iron over, it will automatically stop heating after 30 seconds. The Power Indicator will blink to let you know that the iron has stopped heating.
- in a vertical position (on its heel rest) without moving it, the iron will automatically turn off after 15 minutes. The Power Indicator will blink to let you know that the iron has stopped heating.

IMPORTANT: The Power Indicator will continue to blink until the iron is unplugged or reset.

(h)

To reset the iron:

Tilt the iron upward to restart the heating process. Wait for the temperature light indicator to turn green before ironing.

WARNING: The patented MOTION SMART® Auto-Off feature is for safety, not a recommended means for turning your iron off. See "Caring for Your Iron After Use" for information on turning off your iron and storing it safely between use.

ANTI-CALCIUM SYSTEM

The Anti-Calcium System is a permanent system located inside the water reservoir. This system removes calcium from the water and reduces calcium build-up on the soleplate

CARING FOR YOUR IRON AFTER USE

TURNING OFF YOUR IRON

- 1. Turn the Steam Lever to K (Dry).
- 2. Push the (-+) to the off position. This will deenergize the iron but the Electronic/Digital Display will remain on with the off option blinking. This will occur until the auto-off feature totally deenergizes the iron or until the iron is unplugged.
- 3. Unplug the iron from the power source.

WARNING: NEVER yank the power cord when unplugging the iron. This can damage the cord.

STORING YOUR IRON

- 1. Allow the iron to cool.
- 2. If you do not use your iron on a daily basis, empty the water reservoir after each use for a longer iron life. To do so, unplug the iron, turn the iron upside down, open the fill hole cover, and allow water to flow from the fill hole. Shake the iron gently to remove trapped water drops.
- 3. Loosely loop the power cord around the heel rest and store the iron on its heel rest. IMPORTANT: Wrapping the cord around the iron too tightly can damage the cord. TIP: When not ironing, always set the Steam Lever to **O**/Off (Dry).

MAINTAINING YOUR PROFESSIONAL IRON

CLEANING THE SOLEPLATE

Clean the soleplate if starch or other residue accumulate.

To clean the Soleplate:

1. Allow the iron to cool and then wipe it with a soft, damp cloth.

WARNING: DO NOT use abrasive cleansers, scouring pads or vinegar to clean the soleplate. This will damage the finish.

2. Run the iron over an all-cotton cloth to remove any residue.

USING THE SELF-CLEANING FEATURE

You should use the Self-Cleaning feature once a month to maintain the optimal performance of you iron.

To use the Self-Cleaning Feature:

- 1. Move the Steam Lever back and forth from 🎇 (Dry) several times to remove debris and minerals from the Steam Valve. This keeps water flowing into the steam chamber.
- 2. Fill the water reservoir with tap water to the MAX line.
- 3. Plug the iron in and set to LINEN.
- 4. Allow the iron to heat for two minutes.
- 5. Unplug the iron.
- 6. Hold the iron over a sink in a horizontal position.

WARNING: Be careful not to touch the iron's hot surfaces.

- 7. Press the self-clean button and hold. Water will begin dripping from the steam vents. To make sure that all of the water is removed from the tank, slowly rock the iron side to side and front to back for 30 seconds. When rocking the iron, dip the nose of the iron slightly below the rear of the iron to make certain the water circulates completely. Release the self-clean button after one minute.
- 8. Turn the iron upside down and allow the remaining water to flow out of the fill hole.
- 9. Dry the soleplate with a towel.
- 10. Plug in the iron and set the Digital/Electronic Control Selector to Linen. Let the iron heat for 2 minutes and dry out the iron completely.
- 11. Unplug the iron and allow it to cool.

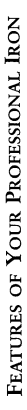
CLEANING THE ANTI-CALCIUM SYSTEM(select models only)

The professional iron houses an anti-calcium filter in the reservoir, which eliminates impurities from the water.

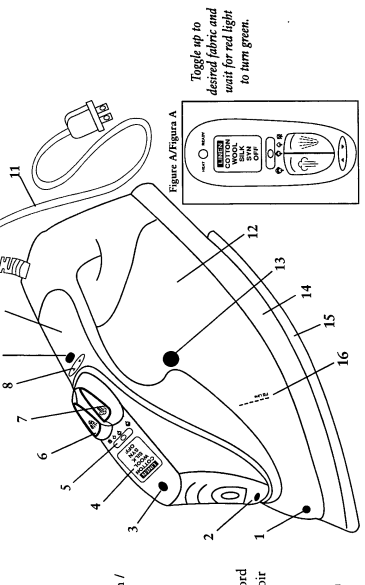
To prolong the efficiency of this filter:

- 1. Unplug the iron and allow it to cool.
- 2. Locate the water cup that accompanied the iron. Fill it with water to the Sunbeam logo in the top right corner. Add 1 teaspoon of salt to the water and fill the water reservoir with this solution.
- 3. Leave the solution in the water reservoir for 15 minutes, then empty it.
- 4. Fill the water reservoir a second time with the salt water solution and empty it again after 15 minutes.
- 5. Fill the tank with fresh water to rinse and empty.

The Anti-Calcium System should be cleaned approximately once a month.



- 1. Spray Mist Release
- 2. Covered Water Fill Hole
- 3. Ready / Wait Light
- 4. Electronic / Digital Display
- 5. Steam Lever
- 6. SPRAY MIST® Button
- 7. SHOT OF STEAM® Button / Vertical Steam Button
- 8. Fabric Select Button
- 9. Power Indicator Light/ MOTION SMART® Auto-Off Indicator
- 10. Soft Grip Handle
- 11. 360° Tangle-Free Swivel Cord
 - 12. See-Through Water Reservoir
 - 13. Self-Clean Button
 - 14. Chrome Skirt
 - 15. Soleplate
- 16. Water Reservoir Maximum Fill Line



IRONING TIPS

- Always read garment labels and follow the manufacturer's ironing instructions.
- Sort the articles to be ironed according to the type of fabric.
- You should first iron garments requiring low temperature (e.g., silks and synthetics) to avoid damaging them with an iron that is too hot.
- If you are unsure of the fabric content of the garment, test a small area, such as a seam or facing, before ironing a visible area. Start with a low temperature and gradually increase the heat to find the best setting.
- When changing the temperature from a high setting to a low setting, allow approximately 5 minutes for the lower temperature to be reached.
- When steam ironing, use long, slow passes over the fabric. This will allow the steam to penetrate the fabric while allowing the heat of the soleplate to dry out the moisture.
- To iron linens, turn garment inside out. Be careful not to use an iron that is too hot because the lining may melt or stick to the soleplate.
- To iron zippers, use an ironing cloth or make sure the zipper is closed and iron over the flap. Never iron directly over an unprotected zipper.
- Use the Ironing Guide to select the best setting and method for the fabric you plan to iron.

1 Year Limited Warranty

Sunbeam Products, Inc, or if in Canada, Sunbeam Corporation (Canada) Limited (collectively "Sunbeam") warrants that for a period of one year from the date of purchase, this product will be free from defects in material and workmanship. Sunbeam, at its option, will repair or replace this product or any component of the product found to be defective during the warranty period. Replacement will be made with a new or remanufactured product or component. If the product is no longer available, replacement may be made with a similar product of equal or greater value. This is your exclusive warranty.

This warranty is valid for the original retail purchaser from the date of initial retail purchase and is not transferable. Keep the original sales receipt. Proof of purchase is required to obtain warranty performance. Sunbeam® dealers, service centers, or retail stores selling Sunbeam® products do not have the right to alter, modify or any way change the terms and conditions of this warranty.

This warranty does not cover normal wear of parts or damage resulting from any of the following: negligent use or misuse of the product, use on improper voltage or current, use contrary to the operating instructions, disassembly, repair or alteration by anyone other than Sunbeam or an authorized Sunbeam® service center. Further, the warranty does not cover: Acts of God, such as fire, flood, hurricanes and tornadoes.

What are the limits on Sunbeam's Liability?

Sunbeam shall not be liable for any incidental or consequential damages caused by the breach of any express, implied or statutory warranty or condition.

Except to the extent prohibited by applicable law, any implied warranty or condition of merchantability or fitness for a particular purpose is limited in duration to the duration of the above warranty.

Sunbeam disclaims all other warranties, conditions or representations, express, implied, statutory or otherwise.

Sunbeam shall not be liable for any damages of any kind resulting from the purchase, use or misuse of, or inability to use the product including incidental, special, consequential or similar damages or loss of profits, or for any breach of contract, fundamental or otherwise, or for any claim brought against purchaser by any other party.

Some provinces, states or jurisdictions do not allow the exclusion or limitation of incidental or consequential damages or limitations on how long an implied warranty lasts, so the above limitations or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights that vary from province to province, state to state or jurisdiction to jurisdiction.

How To Obtain Warranty Service

In the U.S.A.

If you have any question regarding this warranty or would like to obtain warranty service, please call 1 800-458-8407 and a convenient service center address will be provided to you. In Canada

If you have any question regarding this warranty or would like to obtain warranty service, please call 1 800-667-8623 and a convenient service center address will be provided to you.

In the U.S.A., this warranty is offered by Sunbeam Products, Inc located in Boca Raton, Florida 33431. In Canada, this warranty is offered by Sunbeam Corporation (Canada) Limited, located at 5975 Falbourne Street, Mississauga, Ontario L5R 3V8.

PLEASE DO NOT RETURN THIS PRODUCT TO ANY OF THESE ADDRESSES OR TO THE PLACE OF PURCHASE.

PRECAUCIONES IMPORTANTES

Cuando use algún aparato eléctrico siempre deben seguirse precauciones básicas de seguridad incluyendo las siguientes:

LEA TODAS LAS INSTRUCCIONES ANTES DE USAR

- Use la plancha únicamente para el uso al que está destinada.
- Para protegerse contra el riesgo de un choque eléctrico, no sumerja la plancha en agua ni en otros líquidos.
- La plancha se debe poner siempre en la posición de apagada con el botón de graduación de tela antes de enchufarla y de desenchufarla. Nunca tire del cable para desconectarla del tomacorriente, sujete el enchufe y tire de él para desconectarla.
- No permita que el cable toque superficies calientes. Deje enfriar la plancha por completo antes de guardarla. Envuelva el cable flojamente alrededor de la plancha para guardarla.
- Siempre desconecte la plancha del tomacorriente eléctrico cuanto esté llenándola de agua o vaciándola y también cuando no esté en uso.
- No haga funcionar la plancha si el cable está dañado o si la plancha se ha caído o dañado. Para evitar
 el riesgo de choque eléctrico, no desarme la plancha. Llévela a un centro de servicio autorizado para que
 la examinen y/o reparen. El rearmado incorrecto puede provocar el riesgo de un choque eléctrico al usar
 la plancha.
- Es necesario vigilar cuidadosamente a los niños cuando usen cualquier aparato o se encuentren cerca de él. No deje la plancha sin vigilancia mientras esté enchufada, encendida o sobre una tabla de planchar.
- Se pueden producir quemaduras por contacto con las partes de metal calientes, el agua caliente o el vapor. Tenga cuidado al invertir una plancha de vapor ya que puede quedar agua caliente en el reservorio.
- Si la plancha no funciona normalmente, desconéctela del tomacorriente y hágala revisar por un centro de servicio autorizado. O llame a Servicio al Cliente al 800-458-8407.
- Su plancha SUNBEAM® está diseñada para apoyarse en el talón de apoyo. No deje la plancha sin vigilancia.
 No apoye la plancha sobre una superficie no protegida, aun cuando sea sobre el talón de apoyo.

Instrucciones Especiales

- Este aparato funciona con 1400 vatios. Para evitar una sobrecarga del circuito no haga funcionar otro aparato de alto vataje en el mismo circuito.
- Si resulta absolutamente necesario usar un cable de extensión, se debe usar un cable de 15 amperios. Los cables con tensiones nominales menores pueden sobrecolentarse. Se debe cuidar de poner el cable de extensión de modo tal que no pueda ser arrancado o provocar tropiezos.

PARA PRODUCTOS COMPRADOS EN LOS EE.UU. Y CANADÁ

Para reducir el riesgo de choque eléctrico, este aparato tiene un enchufe polarizado (una pata es más ancha que la otra). Este enchufe calza en un tomacorriente polarizado sólo de una manera; si el enchufe no cabe totalmente en el tomacorriente, gire el enchufe. Si aun así no calza, consulte a un electricista calificado. No intente anular esta característica de seguridad.

GUARDE ESTAS INSTRUCCIONES

	Guía i	DE PL	ANCHADO
Tela	Selección de Vapor Sugerida	Disco de Selección de Tela	Recomendaciones de Planchado
Acrílico	O/Off (Dry) O/Apagado (Seco)	Synthetic (Sintética)	Planche la prenda por el revés.
Acetato	O/Off (Dry) O/Apagado (Seco)	Synthetic (Sintética)	Planche la prenda por el revés mientras está húmeda.
Poliéster	O/Off (Dry) O/Apagado (Seco)	Synthetic (Sintética)	Planche la prenda por el revés mientras está húmeda.
Rayón	O/Off (Dry) O/Apagado (Seco)	Synthetic (Sintética)	Planche la prenda por el revés mientras está húmeda.
Seda	O/Off (Dry) O/Apagado (Seco)	Silk (Seda)	Planche la prenda por el revés.
Viscosa	O/Off (Dry) O/Apagado (Seco)	Silk (Seda)	Planche la prenda por el revés o use un paño de planchar* para evitar marcas brillosas.
Nylon	O/Off (Dry) O/Apagado (Seco)	Synthetic (Sintética)	Planche la prenda principalmente en seco; se puede usar vapor según las instruccione del fabricante de la prenda.
Lana	Steam (Vapor)	Wool (Lana)	Planche la prenda por el revés o use un paño de planchar.*
Combinaciones de Lana	Steam (Vapor)	Wool (Lana)	Planche la prenda por el revés o use un paño de planchar.*
Combinaciones de Algodón	Steam (Vapor)	Cotton (Algodón)	Siga las instrucciones del fabricante de la prenda. Use la selección que corresponde a la fibra que requiere la selección más baja
Corduroy	Steam (Vapor)	Cotton (Algodón)	Planche la prenda por el revés o use un paño de planchar* y luego cepille la prenda con la mano para levantar la textura de la tela.
Algodón	Steam (Vapor)	Cotton (Algodón)	Planche las telas oscuras por el revés para evitar marcas brillosas.
Lino	Steam (Vapor)	Linen (Lino)	Planche la prenda por el revés o use un paño de planchar* para evitar marcas brillosas (especialmente en telas oscuras).
Mezclilla/Jean	Steam (Vapor)	Linen (Lino)	Use la función SPRAY MIST® y/o la función SHOT OF STEAM® a fin de lograr una penetración más profunda para eliminar las arrugas.

^{*}Un paño de planchar es una tela de algodón lavada en seco que se coloca sobre la prenda que se está planchando para evitar que se vea brillosa.

NOTA: Algunas telas pueden necesitar más vapor que otras. Su plancha tiene la capacidad de regular el vapor conforme se necesite.

PARA LLENAR EL RESERVORIO DE AGUA

- 1. Asegúrese de que la plancha esté desenchufada. Ponga la palanca de vapor en O/Off (Dry) (O/Apagado [Seco]).
- 2. Levante la tapa del orificio para cargar agua. La tapa se puede retirar y se puede volver a colocar cuidadosamente en las ranuras.
- 3. Llene la taza con agua. Vierta el agua en el reservorio de agua de la plancha. No llene el reservorio de agua más allá del nivel máximo de llenado.

ADVERTENCIA: Para prevenir el riesgo de quemaduras, tenga cuidado al llenar una plancha caliente con agua. Las partes de metal calientes, el agua caliente y el vapor pueden causar lesiones.

SELECCIÓN DE GRADUACIONES DE TELAS

Para seleccionar una graduación de tela, (Figura A) presione el (-+) Botón Selector de Tela hasta que destaque la tela deseada. La Luz de Lista brillará verde cuando la plancha esté lista para usar.

PLANCHANDO EN SECO

- 1. Asegúrese de que la palanca del vapor esté en la posición O/Off (Dry) (O/Apagado [Seco]).
- 2. Enchufe el cable en un tomacorriente de CA de 120 voltios. (En México, 127 voltios)
- 3. Seleccione una graduación de tela.

NOTA: Mientras que la palanca de Vapor esté en la posición O/Off (Dry) (O/Apagado [Seco]), Ud. todavía puede usar la característica SHOT OF STEAM® o la característica SPRAY MIST.® Por favor asegúrese que el reservorio de agua esté lleno de agua por lo menos de 1/4.

SUGERENCIA: Consulte la Guía de Planchado para conocer el nivel de temperatura adecuado para su tela.

PLANCHANDO AL VAPOR

- 1. Siga las instrucciones de la sección "Cómo Llenar el Depósito de Agua."
- 2. Enchufe el cable en un tomacorriente de CA de 120 voltios.
- 3. Seleccione una graduación de tela.
- 4. Permita que la plancha se caliente por 2 minutos y después mueva la palanca de vapor (Steam) a la posición que desea.

SUGERENCIA: Consulte la Guía de Planchado para conocer el nivel de temperatura adecuado para su tela. IMPORTANTE: Cuando no esté planchando, siempre ponga la palanca de vapor en O/Off (Dry) (O/Apagado [Seco]).

Uso de las Funciones Especiales de la Plancha

LA FUNCIÓN SPRAY MIST®

La función SPRAY MIST[®] es una poderosa niebla de agua que humedece la tela para ayudar a eliminar las arrugas de las telas gruesas y para marcar los dobleces. Para usar la función SPRAY MIST[®]:

Presione el botón SPRAY MIST® firmemente.

LA FUNCIÓN SHOT OF STEAM®

La función SHOT OF STEAM® brinda un chorro de vapor adicional para penetración profunda en arrugas rebeldes. Puede usar esta función mientras plancha en seco o con vapor, pero por lo menos 1/4 del reservorio de agua debe estar lleno.

Para usar la función SHOT OF STEAM®:

Ponga la plancha sobre la arruga y presione el botón SHOT OF STEAM® cada vez que desee aplicar un chorro adicional de vapor. La función SHOT OF STEAM® se puede usar en forma continua con sólo una breve pausa entre chorros.

VAPOR VERITICAL

La función vapor vertical permite que su plancha funcione como vaporizador para prendas. Consejo: Cuando use el vapor vertical sobre las prendas, cuélguelas de una percha para obtener mejores resultados. También se puede usar en cortinas y cortinados colgados. Para usar el vapor vertical:

- 1. Asegúrese de que la plancha se haya calentado (2 minutos).
- 2. Sostenga la plancha en posición vertical, con la plancha cerca de la tela que desea vaporizar pero sin tocarla.
- 3. Con la otra mano, mantenga tensa la tela.
- 4. Presione el botón SHOT OF STEAM® a intervalos de aproximadamente 3 segundos a medida que mueve la plancha por la zona arrugada.

ADVERTENCIA: Para prevenir el riesgo de quemaduras, mantenga la mano alejada de la zona que está vaporizando.

ADVERTENCIA: NO vaporice las prendas mientras las tenga puestas ya que esto puede provocar lesiones.

FUNCIÓN PATENTADA DE APAGADO AUTOMÁTICO MOTION SMART®

Cuando la plancha está enchufada, el indicador de encendido quedará encendido todo el tiempo para señalar que llega energía eléctrica a la plancha.

Si deja la plancha:

- en posición horizontal sin moverla, o la vuelca accidentalmente, automáticamente dejará de calentar al cabo de 30 segundos. El indicador de encendido titilará para hacerle saber que la plancha ha dejado de calentar.
- en posición vertical (sobre su talón de apoyo) sin moverla, la plancha se apagará automáticamente al cabo de 15 minutos. El indicador de encendido titilará para hacerle saber que la plancha ha dejado de calentar.

IMPORTANTE: El indicador de encendido continuará titilando hasta que la plancha sea desenchufada o reiniciada.

Para reiniciar la plancha:

Incline la plancha hacia arriba para comenzar de nuevo el proceso de calentamiento. Espere a que la luz indicadora de temperatura se ponga verde antes de planchar. ADVERTENCIA: La función patentada de apagado automático MOTION SMART® es para la seguridad, no una forma recomendada de apagar su plancha. Consulte en "Cuidado de Su Plancha Después del Uso", la información sobre cómo apagar su plancha y almacenarla con seguridad después del uso.

SISTEMA ANTISARRO

El sistema antisarro es un sistema permanente ubicado dentro del reservorio de agua. Este sistema elimina el calcio del agua y reduce la acumulación de sarro en la base de la plancha.

CUIDADO DE SU PLANCHA DESPUÉS DEL USO APAGADO DE SU PLANCHA

- 1. Ponga la palanca de vapor en 💢 (Dry) (O/Apagado [Seco]).
- 2. Presione (-+) a la posición de OFF. Esto apagará la plancha pero la pantalla electrónica digital seguirá encendida con la opción de OFF titilando la cual se apagará cuando la plancha se apague automáticamente o cuando la plancha sea desenchufada.
- 3. Desenchufe la plancha de la conexión de pared.

ADVERTENCIA: NUNCA tire del cable para desenchufar la plancha. Esto puede dañar el cable.

ALMACENAMIENTO DE SU PLANCHA

- 1. Deje enfriar la plancha.
- 2. Si no usa la plancha diariamente, vacíe el reservorio de agua después de cada uso para que la misma tenga una mayor vida útil. Para hacerlo, desenchufe la plancha, inviértala, abra la tapa del orificio para cargar agua y deje que salga el agua por el orificio. Sacuda la plancha suavemente para eliminar las gotas de agua retenidas.
- 3. Enrolle el cable alrededor del talón de apoyo y almacene la plancha parada sobre su talón de apoyo. IMPORTANTE: Si se enrolla el cable de manera muy ajustada alrededor de la plancha se puede dañar el cable.

CONSEJO: Cuando no esté planchando, siempre ponga la palanca de vapor en O/Off (Dry) (O/Apagado [Seco].

MANTENIMIENTO DE SU PLANCHA PROFESIONAL Limpieza de la Base

Limpie la base si se acumula almidón o algún otro residuo.

Para limpiar la base:

1. Deje enfriar la plancha y luego pásele un paño suave y húmedo.

ADVERTENCIA: NO use limpiadores abrasivos, esponjas de metal ni vinagre para limpiar la base. Esto dañará el acabado.

2. Pase la plancha por un paño de puro algodón para eliminar cualquier residuo.

Uso de la Función de Auto-Limpieza

Debe usar la función de Auto-Limpieza una vez al mes para mantener el desempeño óptimo de su plancha. Para usar la función de autolimpieza:

- 1. Mueva la Palanca de Vapor para atrás y adelante de O/Off (Dry) (O/Apagado [Seco]) varias veces para quitar los restos y los minerales de la Válvula de Vapor. Esto mantiene el agua fluyendo en el compartimiento del vapor.
- 2. Llene el depósito del agua con agua del grifo hasta la línea MAX.
- 3. Enchufe la plancha y seleccione LINEN.
- 4. Deje que la plancha se caliente por dos minutos.
- 5. Desenchufe la plancha.
- 6. Sostenga la plancha sobre un fregadero en una posición horizontal.

CUIDADO: Tenga cuidado de no tocar las superficies calientes de la plancha.

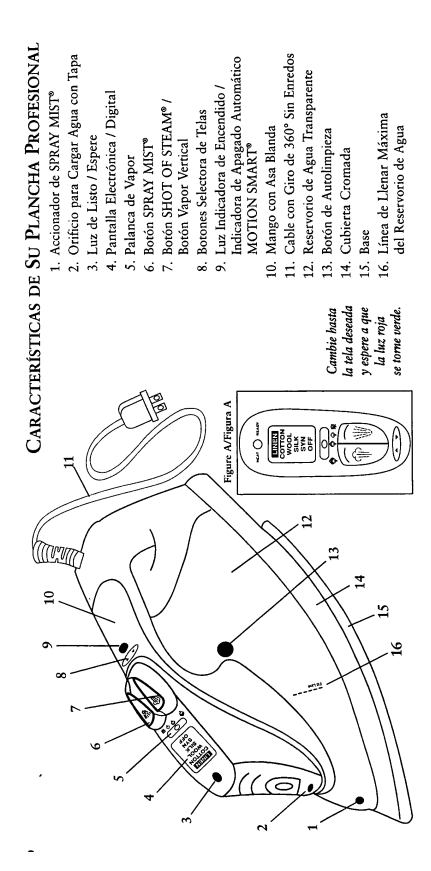
- 7. Presione y mantenga apretado el botón de auto-limpieza. El agua comenzará a gotear de los respiraderos del vapor. Para asegurarse de que se quite toda el agua del tanque, balancee la plancha lentamente de lado a lado y de adelante para atrás por 30 segundos. Al balancear la plancha, ponga la nariz de la plancha levemente más baja que la parte posterior para asegurarse de que el agua circule totalmente. Suelte el botón de auto-limpieza después de un minuto.
- 8. Gire la plancha al revés y deje que el agua restante fluya afuera por el orificio de llenado.
- 9. Seque la base inferior con una toalla.
- 10. Enchufe la plancha y ponga el Selector de Control Digital / Electrónico en Linen (Lino). Deje calentar la plancha por 2 minutos y seque la plancha totalmente.
- 11. Desenchufe la plancha y deje que se enfríe.

LIMPIEZA DEL SISTEMA ANTISARRO (modelos seleccionados unicamente).

La plancha profesional contiene un filtro antisarro en el reservorio, que elimina las impurezas del agua.

Para prolongar la eficiencia de este filtro:

- 1. Desenchufe la plancha y déjela enfriar.
- 2. Encuentre la taza para agua que vino con la plancha. Llene la taza con agua hasta el logotipo de Sunbeam que está en el ángulo superior derecho. Agregue 1 cucharadita de sal al agua y llene el reservorio de agua con esta solución.
- 3. Deje la solución en el reservorio de agua durante 15 minutos y luego vacíelo.
- 4. Llene el reservorio de agua por segunda vez con la solución de agua salada y vacieló nuevamente al cabo de 15 minutos.
- 5. Llene el tanque con agua fresca para enjuagar y vacíelo.
- El Sistema Antisarro debe limpiarse aproximadamente una vez por mes.



RECOMENDACIONES PARA EL PLANCHADO

- Siempre lea las etiquetas de la prenda y siga las instrucciones de planchado del fabricante.
- Clasifique las prendas que va a planchar según el tipo de tela.
- Primero debe planchar las prendas que requieren baja temperatura (por ejemplo, las prendas de seda y tela sintética) a fin de evitar dañarlas con una plancha que esté demasiado caliente.
- Si no está seguro de cuál es el contenido de la tela de una prenda, pruebe planchando un área pequeña, como por ejemplo una costura o guarnición, antes de planchar un área visible. Empiece con una temperatura baja y auméntela gradualmente hasta encontrar la temperatura apropiada.
- Cuando cambie la temperatura de un valor alto a un valor bajo, deje pasar aproximadamente 5 minutos para llegar a la temperatura menor.
- Cuando planche al vapor, utilice pasadas largas y lentas de la plancha sobre la tela. Esto permitirá que el vapor penetre en la tela y que el calor de la placa de base seque la humedad.
- Para planchar prendas de lino, voltee de adentro para afuera la prenda. Tenga cuidado de no usar una plancha demasiado caliente porque el forro puede derretirse o adherirse a la placa de base.
- Para planchar cremalleras, use un paño de planchar o asegúrese de que la cremallera esté cerrada y planche sobre la solapa. Nunca planche directamente sobre una cremallera desprotegida.
- Use la Guía de Planchado que se proporciona para seleccionar el mejor método y regulación para la tela que va a planchar.

Garantía Limitada de 1 Año

Sunbeam Products, Inc., o si en Canadá, Sunbeam Corporation (Canadá) Limited (colectivamente "Sunbeam") garantiza que este producto estará libre de defectos en material o mano de obra por un período de un año a partir de la fecha de la compra. Sunbeam, a su elección, reparará o reemplazará este producto o cualquier componente del producto que se encuentre defectuoso durante el período de garantía. El reemplazo será efectuado por un producto o componente nuevo o remanufacturado. Si el producto ya no está disponible, el reemplazo podrá efectuarlo por un producto similar de igual o mayor valor. Esta es su garantía exclusiva.

Esta garantía es válida para el comprador original al detalle desde la fecha de compra original al detalle y no es transferible. Guarde el recibo de venta original. Se requiere prueba de compra para obtener la garantía. Los concesionarios Sunbeam[®], centros de servicio, o almacenes de ventas al detalle de productos Sunbeam[®] no tienen el derecho de alterar, modificar o cambiar, de manera alguna, los términos y condiciones de esta garantía.

Esta garantía no cubre el desgaste normal de las piezas o daños resultantes de cualquiera de los siguientes: uso negligente o mal uso del producto, uso en voltaje o corriente inapropiada, uso contrario a las instrucciones de operación, desarme, reparación o alteración por cualquier persona que no sea Sunbeam o de un centro de servicio autorizado Sunbeam. Además, esta garantía no cubre: Actos de la naturaleza, tales como incendios, inundaciones, huracanes o tornados.

¿Cuáles Son los Límites de Responsabilidad de Sunbeam?

Sunbeam no será responsable por ningún daño incidental o consecuente causados por el incumplimiento de la garantía o condición expresa, implícita o reglamentaria.

Excepto hasta donde lo prohíben las leyes aplicables, cualquier garantía implícita o condición de comerciabilidad o aptitud para un propósito particular, está limitada en duración a la duración de la garantía descrita arriba.

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Sunbeam no será responsable por ningún tipo de daño que resulte de la compra, uso o mal uso, o inhabilidad de usar el producto incluyendo daños incidentales, especiales, consecuentes o similares o pérdida de lucro, o por cualquier incumplimiento de contrato, fundamental o de otra manera, o por cualquier reclamo contra el comprador iniciado por cualquier otra tercera persona.

Algunas provincias, estados o jurisdicciones no permiten la exclusión o la limitación de daños incidentales o consecuentes, o limitaciones sobre cuánto dura una garantía implícita, de modo que las limitaciones o exclusiones mencionadas arriba pueda que no le aplique a usted.

Esta garantía le otorga derechos legales específicos, y pueda que usted tenga otros derechos, los cuales varían de provincia a provincia, de estado a estado o de jurisdicción a jurisdicción.

Cómo Obtener Servicio de Garantía

En los Estados Unidos -

Si usted tiene alguna pregunta relacionada con esta garantía o quisiera obtener servicio de garantía, por favor llame al teléfono 1.800.458.8407 y le proporcionaremos la dirección del centro de servicio más conveniente para usted.

En Canadá -

Si usted tiene alguna pregunta relacionada con esta garantía o quisiera obtener servicio de garantía, por favor llame al teléfono 1.800.667.8623 y le proporcionaremos la dirección del centro de servicio más conveniente para usted.

En los Estados Unidos, esta garantía es ofrecida por Sunbeam Products, Inc., situada en Boca Ratón, Florida 33431. En Canadá, esta garantía es ofrecida por Sunbeam Corporation (Canadá) Limited, situada en el 5975 Falbourne Street, Mississauga, Ontario L5R 3V8.

POR FAVOR, NO REGRESE ESTE PRODUCTO A NINGUNA DE ESTAS DIRECCIONES NI AL LUGAR DONDE LO COMPRÓ.



For product questions: Sunbeam Consumer Service USA: 1.800.458.8407 Canada: 1.800.667.8623

www.sunbeam.com

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In the United States, distributed by Sunbeam Products, Inc.

Boca Raton, Florida 33431

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Boca Ratón, Florida 33431

Printed in China Impreso en China

IRON FAQ'S

Question	Answer
What if my Iron leaks water?	$^{\rm b}$ If not in use, be sure that the Fabric Select Dial and Steam Lever are both set to O/C the steam valve will remain open, allowing water to enter the steam chamber. The wate turned into steam without the iron being turned on, and the soleplate will flood, causing $^{\rm b}$ If the temperature setting is set for a low temperature, such as Synthetic, and the S set for high steam, the iron may leak due to the temperature not being high enough to for the selected steam setting.
Should I empty the water from my Iron after every use?	It is not necessary to empty the water from the iron after every use. Tap water can be ι the water in the area is very hard, which will reduce the performance of the iron. In this best to use deminieralized or distilled water. If you do not use your iron frequently, we emptying the water reservoir, turning the Fabric Select Dial and Steam Lever to O/Off a iron to cool before putting it away.
What if my new Iron has a slight odor?	When turned on for the first time, your new iron may give off a slight odor for up to ten is due to the initial heating of the materials used. It is safe, and will not affect the perfounit.
What is Motion Start?	Patented Motion Start Auto Off senses time, motion, and position. The iron will turn off after 30 seconds in the ironing position or on its side, and after 15 minutes in the uprigil iron will not reheat unless it is moved.
Why isn't my Iron heating up?	^b Ensure that the unit is tightly plugged into a working outlet. ^b Some units are equipped with our patented Motion Smart Auto Off technology. Movir cause it to begin to reheat.
Why does the light blink on my Iron?	The light will begin to blink when the Motion Smart Auto Off system activates. If the uni while the light is still blinking, it will stop blinking and resume normal function.
How do I iron garments requiring lower temperature settings?	Always begin ironing on the lowest possible setting. Set the temperature dial to the correcting and if steam is necessary, set the Steam Lever between O/Off and Silk.
What if my Iron does not steam?	 Allow the iron to reach operating temperature (about 2 minutes) before turning the sthe desired setting. The steam valve may be set on "dry" or the steam valve may be clogged. Move the stand forth a couple of times to clean the valve and make sure it is on a "steam" setting.
What is the Self-Cleaning Feature?	This procedure cleanses the iron's steam vents and steam chamber of many minerals tr your iron, reducing its steaming and heating capabilities.
Where can I purchase a Sunbeam® Iron?	You can purchase a Sunbeam $\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!\!$
Where can I order parts?	Find your local service center using the <u>Service Center Locator</u> .

Model: 4239 Page 1 of 1



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Professional Iron - Model: 4239



Features

Spray Mist to remove creases

- Shot of Steam® feature to remove stubborn wrinkles
- Vertical Steam to remove wrinkles from hung garments
- 3-Way Auto Off to turn the iron off for your safety
- Drip FreeTM even at low temperatures
- Self Clean for longer lasting steam performance
- Anti Calc reduces mineral build up on the soleplate
- Digital Electronic Controls for precision and ease of use
- Stainless Steel Soleplate for easy gliding
- Extra long Cord with 360 Degree Swivel Cord for easy ironing anywhere
- Chrome Skirt for an attractive design
- Soft Touch Grip for your comfort
- Complimentary Water cup for ease of use in filling the water hole

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